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=> s "1,3-propanediol production"
   5 FILES SEARCHED...
L1
           125 "1,3-PROPANEDIOL PRODUCTION"
=> s l1 and (glycerol or dihydroxyacetone)
           106 L1 AND (GLYCEROL OR DIHYDROXYACETONE)
L2
=> s 12 and (citrobacter or klebsiella)
            67 L2 AND (CITROBACTER OR KLEBSIELLA)
L3
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E1
             3
                   LAFFEND LISA A/AU
E2
                   LAFFEND LISA ANNE/AU
E3
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                   LAFFER B G/AU
E4
             1
E5
            21
                   LAFFER C/AU
                   LAFFER C L/AU
E6
            58
                   LAFFER CHERYL/AU
E7
            1
                   LAFFER CHERYL L/AU
E8
            19
                   LAFFER J/AU
E9
             8
                   LAFFER J L/AU
E10
             3
E11
             1
                   LAFFER J P/AU
E12
                   LAFFER L L A/AU
=> s e1
L4
             3 "LAFFEND LISA A"/AU
=> s e2
1,5
             5 "LAFFEND LISA ANNE"/AU
=> s 14 and 15
            0 L4 AND L5
L6
=> d l4 ti abs ibib tot
     ANSWER 1 OF 3 USPATFULL on STN
ΤĮ
       Process for the biological production of 1,3-propanediol with high titer
AB
       The present invention provides an improved method for the biological
       production of 1,3-propanediol from a fermentable carbon source in a
```

single microorganism. In one aspect of the present invention, an improved process for the conversion of glucose to 1,3-propanediol is achieved by the use of an E. coli transformed with the Klebsiella pneumoniae dha regulon genes dhaR, orfY, dhaT, orfX, orfW, dhaB1, dhaB2, dhaB3, and orfZ, all these genes arranged in the same genetic organization as found in wild type Klebsiella pneumoniae. In another aspect of the present invention, an improved process for the production of 1,3-propanediol from glucose using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, and a dehydratase reactivation factor compared to an identical process using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, a dehydratase reactivation factor and a 1,3-propanediol oxidoreductase (dhaT). The dramatically improved process relies on the presence in E. coli of a gene encoding a non-specific catalytic activity sufficient to convert 3-hydroxypropionaldehyde to 1,3-propanediol.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:225862 USPATFULL

TITLE: Process for the biological production of

1,3-propanediol with high titer

INVENTOR(S): Emptage, Mark, Wilmington, DE, UNITED STATES

Haynie, Sharon L., Philadelphia, PA, UNITED STATES Laffend, Lisa A., Claymont, DE, UNITED STATES

Pucci, Jeff P., Pacifica, CA, UNITED STATES

Whited, Gregory Marshall, Belmont, CA, UNITED STATES

NUMBER KIND DATE

PATENT INFORMATION: US 2003157674 A1 20030821 APPLICATION INFO.: US 2002-277249 A1 20021021 (10)

RELATED APPLN. INFO.: Division of Ser. No. US 2000-641652, filed on 18 Aug

2000, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 1999-149534P 19990818 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: E I DU PONT DE NEMOURS AND COMPANY, LEGAL PATENT

RECORDS CENTER, BARLEY MILL PLAZA 25/1128, 4417

LANCASTER PIKE, WILMINGTON, DE, 19805

NUMBER OF CLAIMS: 29 EXEMPLARY CLAIM: 1 LINE COUNT: 3915

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L4 ANSWER 2 OF 3 USPATFULL on STN

TIProcess for the biological production of 1,3-propanediol with high titer AΒ The present invention provides an improved method for the biological production of 1,3-propanediol from a fermentable carbon source in a single microorganism. In one aspect of the present invention, an improved process for the conversion of glucose to 1,3-propanediol is achieved by the use of an E. coli transformed with the Klebsiella pneumoniae dha regulon genes dhaR, orfY, dhaT, orfX, orfW, dhaB1, dhaB2, dhaB3, and orfZ, all these genes arranged in the same genetic organization as found in wild type Klebsiella pneumoniae. In another aspect of the present invention, an improved process for the production of 1,3-propanediol from glucose using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, and a dehydratase reactivation factor compared to an identical process using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, a dehydratase reactivation factor and a

1,3-propanediol oxidoreductase (dhaT). The dramatically improved process relies on the presence in E. coli of a gene encoding a non-specific catalytic activity sufficient to convert 3-hydroxypropionaldehyde to 1,3-propanediol.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:33323 USPATFULL

TITLE: Process for the biological production of

1,3-propanediol with high titer

Emptage, Mark, Wilmington, DE, United States INVENTOR(S):

Haynie, Sharon L., Philadelphia, PA, United States Laffend, Lisa A., Claymont, DE, United States

Pucci, Jeff P., Pacifica, CA, United States Whited, Gregory, Belmont, CA, United States

E. I. du Pont de Nemours and Company, Wilmington, DE, PATENT ASSIGNEE(S):

United States (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 6514733 B1 20030204 APPLICATION INFO.: US 2000-641652 20000818 (9)

> NUMBER DATE _____

PRIORITY INFORMATION: US 1999-149534P 19990818 (60)

DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Prouty, Rebecca E.
ASSISTANT EXAMINER: Walicka, Malgorzata A
NUMBER OF CLAIMS: 6

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 6 Drawing Figure(s); 6 Drawing Page(s)

LINE COUNT: 3730

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 3 OF 3 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN L4Process for the biological production of 1,3-propanediol with high titer. TI

AB The present invention provides an improved method for the biological production of 1,3-propanediol from a fermentable carbon source in a single microorganism. In one aspect of the present invention, an improved process for the conversion of glucose to 1,3-propanediol is achieved by the use of an E. coli transformed with the Klebsiella pneumoniae dha regulon genes dhaR, orfY, dhaT, orfX, orfW, dhaB1, dhaB2, dhaB3, and orfZ, all these genes arranged in the same genetic organization as found in wild type Klebsiella pneumoniae. In another aspect of the present invention, an improved process for the production of 1,3-propanediol from glucose using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, and a dehydratase reactivation factor compared to an identical process using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, a dehydratase reactivation factor and a 1,3-propanediol oxidoreductase (dhaT). The dramatically improved process relies on the presence in E. coli of a gene encoding a non-specific catalytic activity sufficient to convert 3-hydroxypropionaldehyde to 1,3-propanediol.

ACCESSION NUMBER: 2003:129736 BIOSIS DOCUMENT NUMBER: PREV200300129736

Process for the biological production of 1,3-propanediol TITLE:

with high titer.

Emptage, Mark [Inventor, Reprint Author]; Haynie, Sharon L. AUTHOR (S):

> [Inventor]; Laffend, Lisa A. [Inventor]; Pucci, Jeff P. [Inventor]; Whited, Gregory [Inventor]

CORPORATE SOURCE: Wilmington, DE, USA

ASSIGNEE: E. I. du Pont de Nemours and Company

PATENT INFORMATION: US 6514733 20030204

SOURCE: Official Gazette of the United States Patent and Trademark

Office Patents, (Feb 4 2003) Vol. 1267, No. 1. http://www.uspto.gov/web/menu/patdata.html. e-file.

ISSN: 0098-1133 (ISSN print).

DOCUMENT TYPE:

Patent English

LANGUAGE: ENTRY DATE:

Entered STN: 5 Mar 2003

Last Updated on STN: 5 Mar 2003

=> d 15 ti abs ibib tot

L5 ANSWER 1 OF 5 USPATFULL on STN

TI 1,3-propanediol and polymer derivatives from a fermentable carbon source

AB A new polypropylene terephthalate composition is provided. The polypropylene terephthalate is comprised of 1,3-propanediol and terephthalate. The 1,3-propanediol is produced by the bioconversion of a fermentable carbon source, preferable glucose. The resulting polypropylene terephthalate is distinguished from petrochemically produced polymer on the basis of dual carbon-isotopic fingerprinting

which indicates both the source and the age of the carbon.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:120275 USPATFULL

TITLE: 1,3-propanediol and polymer derivatives from a

fermentable carbon source

INVENTOR(S): Burch, Robert R., Exton, PA, UNITED STATES

Dorsch, Robert R., Hockessin, DE, UNITED STATES

Laffend, Lisa Anne, Claymont, DE, UNITED

KIMD

STATES

Nagarajan, Vasantha, Wilmington, DE, UNITED STATES Nakamura, Charles, Claymont, DE, UNITED STATES

	NONDER	KIND	DAIL	
PATENT INFORMATION:	US 2003082756	A1	20030501	
APPLICATION INFO.:	US 2002-213203	A1	20020805	(10)

MILIMEDE

APPLICATION INFO.: US 2002-213203 A1 20020805 (10)
RELATED APPLN. INFO.: Division of Ser. No. US 1999-369796, filed on 6 Aug

1999, GRANTED, Pat. No. US 6428767 Continuation-in-part of Ser. No. US 1997-966794, filed on 10 Nov 1997,

GRANTED, Pat. No. US 6025184 Division of Ser. No. US 1995-440293, filed on 12 May 1995, GRANTED, Pat. No. US 5686276

ים ידי ערו

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: E I DU PONT DE NEMOURS AND COMPANY, LEGAL PATENT

RECORDS CENTER, BARLEY MILL PLAZA 25/1128, 4417

LANCASTER PIKE, WILMINGTON, DE, 19805

NUMBER OF CLAIMS: 16
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 6 Drawing Page(s)

LINE COUNT: 1785

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 2 OF 5 USPATFULL on STN

TI Method for identifying the source of carbon in 1,3-propanediol

AB A new polypropylene terephthalate composition is provided. The polypropylene terephthalate is comprised of 1,3-propanediol and

terephthalate. The 1,3-propanediol is produced by the bioconversion of a fermentatble carbon source, preferable glucose. The resulting

polypropylene terephthalate is distinguished from petrochemically produced polymer on the basis of dual carbon-isotopic fingerprinting

which indicates both the source and the age of the carbon.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:194542 USPATFULL

TITLE: Method for identifying the source of carbon in

1,3-propanediol

Burch, Robert R., Exton, PA, United States INVENTOR(S):

Dorsch, Robert R., Hockessin, DE, United States

Laffend, Lisa Anne, Claymont, DE, United

Nagarajan, Vasantha, Wilmington, DE, United States

Nakamura, Charles, Claymont, DE, United States

E. I. du Pont de Nemours and Company, Wilmington, DE, PATENT ASSIGNEE(S):

United States (U.S. corporation)

Genencor International, Inc., Palo Alto, CA, United

States (U.S. corporation)

NUMBER KIND DATE US 6428767 B1 20020806 US 1999-369796 19990806 (9) PATENT INFORMATION:

APPLICATION INFO.:

Continuation-in-part of Ser. No. US 1997-966794, filed RELATED APPLN. INFO.:

on 10 Nov 1997, now patented, Pat. No. US 6025184 Division of Ser. No. US 1995-440293, filed on 12 May

1995, now patented, Pat. No. US 5686276

DOCUMENT TYPE: Utility GRANTED FILE SEGMENT: Wang, Andrew PRIMARY EXAMINER: ASSISTANT EXAMINER: Zara, Jane

NUMBER OF CLAIMS: 1 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 6 Drawing Figure(s); 6 Drawing Page(s)

LINE COUNT: 1761

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5ANSWER 3 OF 5 USPATFULL on STN

TIBioconversion of a fermentable carbon source to 1,3-propanediol by a single microorganism

AB A process is provided for the bioconversion of a carbon substrate to 1,3-propanediol by a single organism utilizing either microorganisms containing the genes encoding for an active glycerol or diol dehydratase enzyme by contacting these organisms with a carbon substrate under the appropriate fermentation conditions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

2000:18270 USPATFULL ACCESSION NUMBER:

TITLE: Bioconversion of a fermentable carbon source to

1,3-propanediol by a single microorganism

INVENTOR(S): Laffend, Lisa Anne, Wilmington, DE, United

States

Nagarajan, Vasantha, Wilmington, DE, United States Nakamura, Charles Edwin, Claymont, DE, United States E. I. du Pont de Nemours and Company, Wilmington, DE,

PATENT ASSIGNEE(S): United States (U.S. corporation)

Genencor International Inc., Palo Alto, CA, United

States (U.S. corporation)

NUMBER KIND DATE US 6025184 20000215 US 1997-966794 19971110 (8) PATENT INFORMATION: APPLICATION INFO.:

Division of Ser. No. US 1995-440293, filed on 12 May RELATED APPLN. INFO.:

1995, now patented, Pat. No. US 5686276

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT:

Ketter, James

PRIMARY EXAMINER:

Yucel, Irem

ASSISTANT EXAMINER: NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 4 OF 5 USPATFULL on STN

ΤI Bioconversion of a fermentable carbon source to 1,3-propanediol by a

single microorganism

A process is provided for the bioconversion of a carbon substrate to AB 1,3-propagediol by a single organism utilizing either microorganisms containing the genes encoding for an active glycerol or diol dehydratase enzyme by contacting these organisms with a carbon substrate under the appropriate fermentation conditions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

97:104308 USPATFULL

TITLE:

Bioconversion of a fermentable carbon source to

1,3-propanediol by a single microorganism

INVENTOR(S):

Laffend, Lisa Anne, Wilmington, DE, United

States

Nagarajan, Vasantha, Wilmington, DE, United States Nakamura, Charles Edwin, Claymont, DE, United States

PATENT ASSIGNEE(S):

E. I. Du Pont de Nemours and Company, Wilmington, DE,

United States (U.S. corporation)

	NUMBER	KIND	DATE	
	·			
TION:	US 5686276		19971111	

PATENT INFORMATION: APPLICATION INFO.:

19950512 (8) US 1995-440293

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT:

Lilling, Herbert J.

PRIMARY EXAMINER: NUMBER OF CLAIMS:

16

EXEMPLARY CLAIM:

1

NUMBER OF DRAWINGS:

2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT:

1171

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 5 OF 5 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

TIBioconversion of a fermentable carbon source to 1,3-propanediol by a single microorganism.

AB A process is provided for the bioconversion of a carbon substrate to 1,3-propanediol by a single organism utilizing either microorganisms containing the genes encoding for an active glycerol or diol dehydratase enzyme by contacting these organisms with a carbon substrate under the appropriate fermentation conditions.

ACCESSION NUMBER: 2000:361176 BIOSIS

DOCUMENT NUMBER:

PREV200000361176

TITLE:

Bioconversion of a fermentable carbon source to

1,3-propanediol by a single microorganism.

AUTHOR (S):

Laffend, Lisa Anne [Inventor, Reprint author];

Nagarajan, Vasanth [Inventor]; Nakamura, Charles Edwin

[Inventor]

CORPORATE SOURCE:

Wilmington, DE, USA

ASSIGNEE: E. I. du Pont de Nemours and Company; Genencor

International Inc.

PATENT INFORMATION: US 6025184 20000215

SOURCE:

Official Gazette of the United States Patent and Trademark

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Office Patents, (Feb. 15, 2000) Vol. 1231, No. 3. e-file.
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CODEN: OGUPE7. ISSN: 0098-1133.

DOCUMENT TYPE:

Patent English

LANGUAGE: ENTRY DATE:

Entered STN: 23 Aug 2000

Last Updated on STN: 8 Jan 2002

=> d his

(FILE 'HOME' ENTERED AT 18:03:15 ON 07 OCT 2005)

FILE 'MEDLINE, USPATFULL, DGENE, EMBASE, WPIDS, FSTA, JICST-EPLUS, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 18:03:44 ON 07 OCT 2005

L1 125 S "1,3-PROPANEDIOL PRODUCTION"

L2 106 S L1 AND (GLYCEROL OR DIHYDROXYACETONE)

L3 67 S L2 AND (CITROBACTER OR KLEBSIELLA)

E LAFFEND, L/AU

L4 3 S E1 L5 5 S E2

L6 0 S L4 AND L5

=> s 13 and (dhab1 or dhaT or dhaB3)

L7 23 L3 AND (DHAB1 OR DHAT OR DHAB3)

=> d 17 ti abs ibib tot

L7 ANSWER 1 OF 23 MEDLINE on STN

TI 1,3-Propanediol production by

Escherichia coli expressing genes from the Klebsiella pneumoniae dha regulon.

AR The dha regulon in Klebsiella pneumoniae enables the organism to grow anaerobically on **glycerol** and produce 1,3-propanediol (1,3-PD). Escherichia coli, which does not have a dha system, is unable to grow anaerobically on glycerol without an exogenous electron acceptor and does not produce 1,3-PD. A genomic library of K. pneumoniae ATCC 25955 constructed in E. coli AG1 was enriched for the ability to grow anaerobically on glycerol and dihydroxyacetone and was screened for the production of 1,3-PD. The cosmid pTC1 (42.5 kb total with an 18.2-kb major insert) was isolated from a 1,3-PD-producing strain of E. coli and found to possess enzymatic activities associated with four genes of the dha regulon: glycerol dehydratase (dhaB), 1,3-PD oxidoreductase (dhaT), glycerol dehydrogenase (dhaD), and dihydroxyacetone kinase (dhaK). All four activities were inducible by the presence of glycerol. When E. coli AG1/pTC1 was grown on complex medium plus glycerol, the yield of 1,3-PD from glycerol was 0.46 mol/mol. The major fermentation by-products were formate, acetate, and D-lactate. 1,3-PD is an intermediate in organic synthesis and polymer production. The 1,3-PD fermentation provides a useful model system for studying the interaction of a biochemical pathway in a foreign host and for developing strategies for metabolic pathway engineering.

ACCESSION NUMBER: 92152855 MEDLINE DOCUMENT NUMBER: PubMed ID: 1785929 TITLE: 1,3-Propanediol

production by Escherichia coli expressing genes

from the Klebsiella pneumoniae dha regulon.

AUTHOR: Tong I T; Liao H H; Cameron D C

CORPORATE SOURCE: Department of Chemical Engineering, University of

Wisconsin, Madison 53706-1691.

SOURCE: Applied and environmental microbiology, (1991 Dec) 57 (12)

3541-6.

Journal code: 7605801. ISSN: 0099-2240.

PUB. COUNTRY:

DOCUMENT TYPE:

United States
Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199203

ENTRY DATE:

Entered STN: 19920405

Last Updated on STN: 19980206 Entered Medline: 19920316

ANSWER 2 OF 23 USPATFULL on STN L7

TIPromoter and plasmid system for genetic engineering

This invention provides a series of low-copy number plasmids comprising AB restriction endonuclease recognition sites useful for cloning at least three different genes or operons, each flanked by a terminator sequence, the plasmids containing variants of glucose isomerase promoters for varying levels of protein expression. The materials and methods are useful for genetic engineering in microorganisms, especially where multiple genetic insertions are sought.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INVENTOR(S):

ACCESSION NUMBER: 2005:171221 USPATFULL

TITLE:

Promoter and plasmid system for genetic engineering

Payne, Mark S., Wilmington, DE, UNITED STATES

Picataggio, Stephen K., Landenberg, PA, UNITED STATES

Hsu, Amy K., Redwood, CA, UNITED STATES Nair, Ramesh, Cupertino, CA, UNITED STATES Valle, Fernado, Burlingame, CA, UNITED STATES

Soucaille, Philippe, San Francisco, CA, UNITED STATES Trimbur, Donald Eugene, Redwood City, CA, UNITED STATES

NUMBER KIND DATE -----US 2005147968 A1 20050707 US 2003-420587 A1 20030422 (10)

PATENT INFORMATION: APPLICATION INFO.:

NUMBER DATE

PRIORITY INFORMATION

DOCUMENT TYPE: Utility

APPLICATION

TO BOMT PRIORITY INFORMATION: US 2002-374931P 20020422 (60)

LEGAL REPRESENTATIVE: E I DU PONT DE NEMOURS AND COMPANY, LEGAL PATENT RECORDS CENTER, BARLEY MILL PLAZA 25/1128, 4417

LANCASTER PIKE, WILMINGTON, DE, 19805, US

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

13

LINE COUNT:

3811

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

1.7 ANSWER 3 OF 23 USPATFULL on STN

ΤI Glucose transport mutants for production of biomaterial

A method is disclosed for restoring a Glu.sup.+ phenotype to a AB PTS.sup.-/Glu.sup.- bacterial cell which was originally capable of utilizing a phosphotransferase transport system (PTS) for carbohydrate transport. Bacterial cells comprising the Glu.sup.+ phenotype have modified endogenous chromosomal regulatory regions which are operably linked to polynucleotides encoding galactose permeases and glucokinases.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2005:92941 USPATFULL

TITLE: INVENTOR(S): Glucose transport mutants for production of biomaterial Cervin, Marguerite A., Redwood City, CA, UNITED STATES

Soucaille, Philippe, Deyme, FRANCE

Valle, Fernando, Burlingame, CA, UNITED STATES

Whited, Gregory M., Belmont, CA, UNITED STATES

KIND DATE NUMBER _____ US 2005079617 A1 20050414 US 2003-728337 A1 20031203 (10) PATENT INFORMATION: APPLICATION INFO.:

> NUMBER DATE ______ WO 2003-US31544 20031003

PRIORITY INFORMATION: Utility

DOCUMENT TYPE: APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: LYNN MARCUS-WYNER, GENENCOR INTERNATIONAL, INC., 925

PAGE MILL ROAD, PALO ALTO, CA, 94304-1013, US

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 19 Drawing Page(s)

LINE COUNT: 2804

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 23 USPATFULL on STN L7

aldehyde dehydrogenase.

Production of 3-hydroxypropionic acid in recombinant organisms ТT The production of 3-hydroxypropionic acid (3-HP) from glycerol AB in a bacterial host is described. 3-HP is a useful feedstock for the production of polymeric materials. The genetic engineering of a bacterial host with two enzymes is sufficient to enable production of 3-HP. One enzyme is a glycerol dehydratase and the other is an

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2005:33157 USPATFULL

TITLE: Production of 3-hydroxypropionic acid in recombinant

organisms

Suthers, Patrick F., Madison, WI, United States INVENTOR(S):

Cameron, Douglas C., N. Plymouth, MN, United States

Wisconsin Alumni Research Foundation, Madison, WI, PATENT ASSIGNEE(S):

United States (U.S. corporation)

NUMBER KIND DATE _____ US 6852517 B1 20050208 PATENT INFORMATION: 20010308 WO 2001016346 US 2002-830751 APPLICATION INFO.: 20020910 (9) WO 2000-US23878 20000830

20020910 PCT 371 date

NUMBER DATE

PRIORITY INFORMATION: US 1999-151440P 19990830 (60)

DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Saidha, Tekchand LEGAL REPRESENTATIVE: Quarles & Brady LLP

NUMBER OF CLAIMS: 8 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 0 Drawing Figure(s); 0 Drawing Page(s)

LINE COUNT: 1661

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 5 OF 23 USPATFULL on STN

TIPromoter and plasmid system for genetic engineering

AB This invention provides a series of low-copy number plasmids comprising restriction endonuclease recognition sites useful for cloning at least

three different genes or operons, each flanked by a terminator sequence, the plasmids containing variants of glucose isomerase promoters for varying levels of protein expression. The materials and methods are useful for genetic engineering in microorganisms, especially where multiple genetic insertions are sought.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2004:299232 USPATFULL

TITLE: Promoter and plasmid system for genetic engineering

Payne, Mark S., Wilmington, DE, UNITED STATES INVENTOR(S):

Picataggio, Stephen K., Landenbert, PA, UNITED STATES Hsu, Amy Kuang-Hua, Redwood City, CA, UNITED STATES

Nair, Ramesh V., Cupertino, CA, UNITED STATES Valle, Fernando, Burlingam, CA, UNITED STATES

Soucaille, Philippe, Deyme, FRANCE

Trimbur, Donald E., Landenberg, PA, UNITED STATES

KIND DATE NUMBER

PATENT INFORMATION: US 2004235099 A1 20041125 APPLICATION INFO.: US 2003-739542 A1 20031218 (10)

RELATED APPLN. INFO.: Continuation of Ser. No. US 2003-420587, filed on 22

Apr 2003, ABANDONED

NUMBER DATE ______

PRIORITY INFORMATION:

US 2002-374931P 20020422 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: E I DU PONT DE NEMOURS AND COMPANY, LEGAL PATENT RECORDS CENTER, BARLEY MILL PLAZA 25/1128, 4417

LANCASTER PIKE, WILMINGTON, DE, 19805

NUMBER OF CLAIMS:

13

EXEMPLARY CLAIM:

1

LINE COUNT:

3842

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 6 OF 23 USPATFULL on STN L7

Process for the biological production of 1,3-propanediol with high yield TIAB The present invention provides a microorganism useful for biologically producing 1,3-propanediol from a fermentable carbon source at higher yield than was previously known. The complexity of the cofactor requirements necessitates the use of a whole cell catalyst for an industrial process that utilizes this reaction sequence to produce 1,3-propanediol. The invention provides a microorganism with disruptions in specified genes and alterations in the expression levels of specified genes that is useful in a higher yielding process to produce

1,3-propanediol.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2004:196869 USPATFULL

TITLE:

Process for the biological production of

1,3-propanediol with high yield

Cervin, Marguerite A., Redwood City, CA, UNITED STATES INVENTOR(S):

Soucaille, Philippe, Deyme, CA, UNITED STATES Valle, Fernando, Burlingame, CA, UNITED STATES

NUMBER KIND DATE US 2004152174 A1 20040805 US 2003-680286 A1 20031006 (10) PATENT INFORMATION: APPLICATION INFO.:

NUMBER DATE

PRIORITY INFORMATION: US 2002-416192P 20021004 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: E I DU PONT DE NEMOURS AND COMPANY, LEGAL PATENT

RECORDS CENTER, BARLEY MILL PLAZA 25/1128, 4417

LANCASTER PIKE, WILMINGTON, DE, 19805

NUMBER OF CLAIMS: 8 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 4322

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 7 OF 23 USPATFULL on STN

TI Method for the recombination of genetic elements

AB A method for the recombination of a gene is disclosed. The method involves the design of unpaired forward and reverse primers having homology to the 5' end of one template and to the 3' end of another template. Short primer extension periods results in a recombined template having paired 5' and 3' ends that can then be amplified. The amplified sample is devoid of any parental template.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2004:18783 USPATFULL

TITLE: Method for the recombination of genetic elements

INVENTOR(S): Milano, Joseph, Claymont, DE, UNITED STATES
Tang, Xiao-Song, Hockessin, DE, UNITED STATES

NUMBER DATE

PRIORITY INFORMATION: US 2002-360279P 20020226 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: E I DU PONT DE NEMOURS AND COMPANY, LEGAL PATENT

RECORDS CENTER, BARLEY MILL PLAZA 25/1128, 4417

LANCASTER PIKE, WILMINGTON, DE, 19805

NUMBER OF CLAIMS: 57 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 7 Drawing Page(s)

LINE COUNT: 3857

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 8 OF 23 USPATFULL on STN

TI Method for preparing 1,3-propanediol by a recombinant micro-organism in the absence of coenzyme B12 or one of its precursors

The invention concerns a method for preparing 1,3-propanediol from a carbon-containing substance, said method comprising a step which consists in culturing a recombinant micro-organism not producing coenzyme B12 in the absence of coenzyme B12 or one of its precursors. The invention also concerns a nucleic acid coding for a glycerol dehydratase whereof the catalytic activity is independent of the presence of coenzyme B12 or one of its precursors and a nucleic acid coding for a 1,3-propanol dehydrogenase intervening in the synthesis of 1,3-propanediol. The invention further concerns recombinant vectors and host cells comprising said nucleic acids and the polypeptides coded by the latter.

ACCESSION NUMBER:

2003:251130 USPATFULL

TITLE:

Method for preparing 1,3-propanediol by a recombinant micro-organism in the absence of coenzyme B12 or one of

its precursors

INVENTOR (S):

Sarcabal, Patricia, Toulouse, FRANCE

Croux, Christian, Castanet Tolosan, FRANCE

Soucaille, Philippe, Deyme, FRANCE

PATENT ASSIGNEE(S):

Institut National de le Recherche Agronomique (INRA), Paris Cedex 07, FRANCE, 75341 (non-U.S. corporation)

KIND NUMBER DATE US 2003175916 A1 20030918

PATENT INFORMATION:

A1 20020109 (10)

APPLICATION INFO.:

US 2002-43639

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE:

Mark B. Wilson, Fulbright & Jaworski L.L.P., Suite

2400, 600 Congress Avenue, Austin, TX, 78701

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

10 Drawing Page(s)

LINE COUNT:

TТ

AB

1759

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 9 OF 23 USPATFULL on STN L7

Process for the biological production of 1,3-propanediol with high titer The present invention provides an improved method for the biological production of 1,3-propanediol from a fermentable carbon source in a single microorganism. In one aspect of the present invention, an improved process for the conversion of glucose to 1,3-propanediol is achieved by the use of an E. coli transformed with the Klebsiella pneumoniae dha regulon genes dhaR, orfY, dhaT , orfX, orfW, dhaB1, dhaB2, dhaB3, and orfZ, all these genes arranged in the same genetic organization as found in wild type Klebsiella pneumoniae. In another aspect of the present invention, an improved process for the production of 1,3-propanediol from glucose using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, and a dehydratase reactivation factor compared to an identical process using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, a dehydratase reactivation factor and a 1,3-propanediol oxidoreductase (dhaT). The dramatically improved process relies on the presence in E. coli of a gene encoding a non-specific catalytic activity sufficient to convert 3-hydroxypropionaldehyde to 1,3-propanediol.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2003:225862 USPATFULL

TITLE:

Process for the biological production of

1,3-propanediol with high titer

INVENTOR(S):

Emptage, Mark, Wilmington, DE, UNITED STATES

Haynie, Sharon L., Philadelphia, PA, UNITED STATES

Laffend, Lisa A., Claymont, DE, UNITED STATES Pucci, Jeff P., Pacifica, CA, UNITED STATES

Whited, Gregory Marshall, Belmont, CA, UNITED STATES

NUMBER	KIND	DATE	
TIC 2003157674	λ1	20020021	

PATENT INFORMATION:

US 2003157674 AI20030821

APPLICATION INFO.:

A1 20021021 (10) US 2002-277249

RELATED APPLN. INFO.: Division of Ser. No. US 2000-641652, filed on 18 Aug

2000, PENDING

NUMBER DATE -----

PRIORITY INFORMATION: US 1999-149534P 19990818 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: E I DU PONT DE NEMOURS AND COMPANY, LEGAL PATENT

RECORDS CENTER, BARLEY MILL PLAZA 25/1128, 4417

LANCASTER PIKE, WILMINGTON, DE, 19805

NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT: 3915

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 10 OF 23 USPATFULL on STN

TI1,3-propanediol and polymer derivatives from a fermentable carbon source

A new polypropylene terephthalate composition is provided. The AB polypropylene terephthalate is comprised of 1,3-propanediol and terephthalate. The 1,3-propanediol is produced by the bioconversion of a fermentatble carbon source, preferable glucose. The resulting polypropylene terephthalate is distinguished from petrochemically produced polymer on the basis of dual carbon-isotopic fingerprinting which indicates both the source and the age of the carbon.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:120275 USPATFULL

TITLE: 1,3-propanediol and polymer derivatives from a

fermentable carbon source

INVENTOR(S): Burch, Robert R., Exton, PA, UNITED STATES

Dorsch, Robert R., Hockessin, DE, UNITED STATES Laffend, Lisa Anne, Claymont, DE, UNITED STATES Nagarajan, Vasantha, Wilmington, DE, UNITED STATES Nakamura, Charles, Claymont, DE, UNITED STATES

NUMBER KIND DATE

-----A1 20030501 PATENT INFORMATION: US 2003082756

US 2002-213203 APPLICATION INFO.: A1 20020805 (10)

RELATED APPLN. INFO.: Division of Ser. No. US 1999-369796, filed on 6 Aug

1999, GRANTED, Pat. No. US 6428767 Continuation-in-part

of Ser. No. US 1997-966794, filed on 10 Nov 1997, GRANTED, Pat. No. US 6025184 Division of Ser. No. US 1995-440293, filed on 12 May 1995, GRANTED, Pat. No. US

5686276

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: E I DU PONT DE NEMOURS AND COMPANY, LEGAL PATENT

RECORDS CENTER, BARLEY MILL PLAZA 25/1128, 4417

LANCASTER PIKE, WILMINGTON, DE, 19805

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 6 Drawing Page(s)

LINE COUNT: 1785

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 11 OF 23 USPATFULL on STN L7

Mutant 1,3-propanediol dehydrogenase ΤI

AB The present invention relates to mutant 1,3-propanediol dehydrogenase and a novel microorganism that is capable of growing in concentrations of at least 105 g/l 1,3-propanediol, levels normally toxic to wild-type microorganisms. The present invention also provides expression vectors and host cells comprising the mutant 1,3-propanediol dehydrogenase as well as methods for producing 1,3-propanediol comprising the use of cells comprising the mutant 1,3-propanediol dehydrogenase.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:57527 USPATFULL

Mutant 1,3-propanediol dehydrogenase TITLE:

Donald, Trimbur E., Redwood City, CA, UNITED STATES INVENTOR(S):

Gregory, Whited M., Belmont, CA, UNITED STATES Selifonova, Olga V., Navarre, MN, UNITED STATES

NUMBER KIND DATE US 2003040091 A1 20030227 US 6558933 B2 20030506 US 2001-991138 A1 20011116 PATENT INFORMATION: APPLICATION INFO.:

Division of Ser. No. US 2000-570778, filed on 14 May RELATED APPLN. INFO.:

2000, PENDING

NUMBER DATE -----

PRIORITY INFORMATION: US 1999-134868P 19990519 (60)

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: Genencor International, Inc., 925 Page Mill Road, Palo

Alto, CA, 94034-1013

NUMBER OF CLAIMS: 19 EXEMPLARY CLAIM:

7 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 914

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 12 OF 23 USPATFULL on STN L7

Process for the biological production of 1,3-propanediol with high titer ΤI The present invention provides an improved method for the biological AΒ production of 1,3-propanediol from a fermentable carbon source in a single microorganism. In one aspect of the present invention, an

improved process for the conversion of glucose to 1,3-propanediol is achieved by the use of an E. coli transformed with the

Klebsiella pneumoniae dha regulon genes dhaR, orfY, dhaT

, orfX, orfW, dhaB1, dhaB2, dhaB3, and orfZ, all these genes arranged in the same genetic organization as found in wild type Klebsiella pneumoniae. In another aspect of the present invention, an improved process for the production of 1,3-propanediol from glucose using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, and a dehydratase reactivation factor compared to an identical process using a recombinant E. coli containing genes encoding a G3PDH, a G3P phosphatase, a dehydratase, a dehydratase reactivation factor and a 1,3-propanediol oxidoreductase (dhaT). The dramatically improved process relies on the presence

in E. coli of a gene encoding a non-specific catalytic activity sufficient to convert 3-hydroxypropionaldehyde to 1,3-propanediol.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:33323 USPATFULL

TITLE: Process for the biological production of

1,3-propanediol with high titer

Emptage, Mark, Wilmington, DE, United States INVENTOR(S):

Haynie, Sharon L., Philadelphia, PA, United States

Laffend, Lisa A., Claymont, DE, United States Pucci, Jeff P., Pacifica, CA, United States Whited, Gregory, Belmont, CA, United States

E. I. du Pont de Nemours and Company, Wilmington, DE, PATENT ASSIGNEE(S):

United States (U.S. corporation)

NUMBER KIND DATE 20030204

PATENT INFORMATION: US 6514733 B1
APPLICATION INFO.: US 2000-641652 20000818 (9)

> NUMBER DATE

PRIORITY INFORMATION: US 1999-149534P 19990818 (60)

PRIORITY INFORMATION.

DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Prouty, Rebecca E.

ASSISTANT EXAMINER: Walicka, Malgorzata A

GRANTED

OF CLAIMS: 6

6 Drawing Figure(s); 6 Drawing Page(s) NUMBER OF DRAWINGS:

3730 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 13 OF 23 USPATFULL on STN L7

TIMETHOD FOR THE RECOMBINANT PRODUCTION OF 1,3-PROPANEDIOL

The present invention provides an improved method for the production of AB 1,3-propanediol from a variety of carbon sources is an organism comprising DNA encoding protein X of a dehydratase or protein X in combination with at least one of protein 1, protein 2 and protein 3. The protein X may be isolated from a diol dehydratase or a glycerol dehydratase. The present invention also provides host cells comprising protein X that are capable of increased production of 1,3-propanediol.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:30376 USPATFULL

METHOD FOR THE RECOMBINANT PRODUCTION OF TITLE:

1,3-PROPANEDIOL

DUNN-COLEMAN, NIGEL, LOS GATOS, CA, UNITED STATES INVENTOR(S):

DIAZ-TORRES, MARIA, SAN MATEO, CA, UNITED STATES CHASE, MATTHEW W., CHESTERFIELD, MO, UNITED STATES TRIMBUR, DONALD, REDWOOD CITY, CA, UNITED STATES

NUMBER KIND DATE -----US 2003022323 A1 20030130 US 1999-308207 A1 19990513 (9) WO 1997-US20873 19971113 PATENT INFORMATION: APPLICATION INFO.:

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: DEBRA J GLAISTER, GENENCOR INTERNATIONAL INC, 925 PAGE

MILL ROAD, PALO ALTO, CA, 94304

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 27 Drawing Page(s)

LINE COUNT: 4264

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 14 OF 23 USPATFULL on STN L7

Mutant 1,3-propandiol dehydrogenase TI

AB The present invention relates to mutant 1,3-propanediol dehydrogenase and a novel microorganism that is capable of growing in concentrations of at least 105 g/l 1,3-propanediol, levels normally toxic to wild-type microorganisms. The present invention also provides expression vectors and host cells comprising the mutant 1,3-propanediol dehydrogenase as well as methods for producing 1,3-propanediol comprising the use of cells comprising the mutant 1,3-propanediol dehydrogenase.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:275923 USPATFULL

TITLE: Mutant 1,3-propandiol dehydrogenase

Donald, Trimbur E., Redwood City, CA, United States INVENTOR(S):

> Gregory, Whited M., Belmont, CA, United States Selifonova, Olga V., Navarre, MN, United States

Genencor International, Inc., Rochester, NY, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: US 6468773 B1 20021022 US 2000-570778 20000514 APPLICATION INFO.: 20000514 (9)

DATE NUMBER _____

US 1999-134868P 19990519 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Achutamurthy, Ponnathapu ASSISTANT EXAMINER: Pak, Y

LEGAL REPRESENTATIVE: Ito, Richard T.

NUMBER OF CLAIMS: 14 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 7 Drawing Figure(s); 7 Drawing Page(s)
LINE COUNT: 922

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 15 OF 23 USPATFULL on STN

Method for the production of 1,3-propanediol by recombinant organisms ΤI

comprising genes for vitamin B12 transport

AB Recombinant organisms are provided comprising genes encoding genes encoding glycerol dehydratase, 1,3-propanediol oxidoreductase, a gene encoding vitamin B.sub.12 receptor precursor(BtuB), a gene encoding vitamin B.sub.12 transport system permease protein(BtuC) and a gene encoding vitamin B.sub.12 transport ATP-binding protein (BtuD). The recombinant microorganism is contacted with a carbon substrate and 1,3-propanediol is isolated from the growth media.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

2002:201883 USPATFULL ACCESSION NUMBER:

Method for the production of 1,3-propanediol by TITLE:

recombinant organisms comprising genes for vitamin B12

transport

Bulthuis, Ben A., Hoofddorp, NETHERLANDS INVENTOR(S):

Whited, Gregory M., Belmont, CA, United States Trimbur, Donald E., Redwood City, CA, United States Gatenby, Anthony A., Wilmington, DE, United States

E. I. du Pont de Nemours and Company, Wilmington, DE, PATENT ASSIGNEE(S):

United States (U.S. corporation)

Genencor International, Palo Alto, CA, United States

(U.S. corporation)

NUMBER KIND DATE -----US 6432686 B1 20020813 US 1999-307973 19990510 PATENT INFORMATION: 19990510 (9) APPLICATION INFO.:

> NUMBER DATE -----

US 1998-85190P 19980512 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Prouty, Rebecca E. ASSISTANT EXAMINER: Monshipouri, Maryam

NUMBER OF CLAIMS: 13 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 0 Drawing Figure(s); 0 Drawing Page(s)

LINE COUNT: 2037

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 16 OF 23 USPATFULL on STN

AB A new polypropylene terephthalate composition is provided. The polypropylene terephthalate is comprised of 1,3-propanediol and terephthalate. The 1,3-propanediol is produced by the bioconversion of a fermentable carbon source, preferable glucose. The resulting polypropylene terephthalate is distinguished from petrochemically produced polymer on the basis of dual carbon-isotopic fingerprinting which indicates both the source and the age of the carbon.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:194542 USPATFULL

TITLE: Method for identifying the source of carbon in

1,3-propanediol

INVENTOR(S): Burch, Robert R., Exton, PA, United States

Dorsch, Robert R., Hockessin, DE, United States Laffend, Lisa Anne, Claymont, DE, United States Nagarajan, Vasantha, Wilmington, DE, United States Nakamura, Charles, Claymont, DE, United States

PATENT ASSIGNEE(S): E. I. du Pont de Nemours and Company, Wilmington, DE,

United States (U.S. corporation)

Genencor International, Inc., Palo Alto, CA, United

States (U.S. corporation)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1997-966794, filed

on 10 Nov 1997, now patented, Pat. No. US 6025184 Division of Ser. No. US 1995-440293, filed on 12 May

1995, now patented, Pat. No. US 5686276

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Wang, Andrew
ASSISTANT EXAMINER: Zara, Jane

NUMBER OF CLAIMS: 1 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 6 Drawing Figure(s); 6 Drawing Page(s)

LINE COUNT: 1761

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 17 OF 23 USPATFULL on STN

TI Method for the recombinant production of 1,3-propanediol

AB The present invention provides an improved method for the production of 1,3-propanediol from a variety of carbon sources in an organism capable of 1,3-propanediol production

and comprising DNA encoding protein X of a microorganismal dehydratase or protein X in combination with at least one of protein 1, protein 2 and protein 3, which proteins are comparable to those encoded by orfY, orfX and orfW, respectively from a microorganismal dha regulon. The protein X may be isolated from a diol dehydratase or a **glycerol** dehydratase. The present invention also provides host cells comprising protein X that are capable of increased production of 1,3-propanediol.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2000:142143 USPATFULL

TITLE: Method for the recombinant production of

1,3-propanediol

INVENTOR(S): Diaz-Torres, Maria, San Mateo, CA, United States

Dunn-Coleman, Nigel S, Los Gatos, CA, United States

Chase, Matthew W., Belmont, CA, United States Trimbur, Donald, Redwood City, CA, United States

Genencor International, Inc., Rochester, NY, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION: US 6136576 20001024 APPLICATION INFO.: US 1997-969683 19971113

19971113 (8)

DATE NUMBER

PRIORITY INFORMATION: US 1996-30601P 19961113 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER:

Nashed, Nashaat T.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

17

NUMBER OF DRAWINGS:

27 Drawing Figure(s); 27 Drawing Page(s)

LINE COUNT:

4621

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 18 OF 23 USPATFULL on STN

Bioconversion of a fermentable carbon source to 1,3-propanediol by a ΤI

single microorganism

AB A process is provided for the bioconversion of a carbon substrate to 1,3-propanediol by a single organism utilizing either microorganisms

containing the genes encoding for an active glycerol or diol

dehydratase enzyme by contacting these organisms with a carbon substrate

under the appropriate fermentation conditions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2000:18270 USPATFULL

TITLE:

Bioconversion of a fermentable carbon source to

1,3-propanediol by a single microorganism

INVENTOR(S):

Laffend, Lisa Anne, Wilmington, DE, United States Nagarajan, Vasantha, Wilmington, DE, United States Nakamura, Charles Edwin, Claymont, DE, United States

PATENT ASSIGNEE(S):

E. I. du Pont de Nemours and Company, Wilmington, DE,

United States (U.S. corporation)

Genencor International Inc., Palo Alto, CA, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: APPLICATION INFO.:

US 6025184 20000215 US 1997-966794 19971110 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1995-440293, filed on 12 May

1995, now patented, Pat. No. US 5686276

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER: Yucel, Irem

Ketter, James

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT:

1105

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 19 OF 23 USPATFULL on STN

ΤI Method for the production of 1,3-propanediol by recombinant microorganisms

Recombinant organisms are provided comprising genes encoding AΒ glycerol-3-phosphate dehydrogenase, glycerol

> -3-phosphatase, glycerol dehydratase and 1,3-propanediol oxidoreductase activites useful for the production of 1,3-propanediol from a variety of carbon substrates.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2000:4657 USPATFULL

TITLE:

Method for the production of 1,3-propanediol by

recombinant microorganisms

INVENTOR(S):

Nakamura, Charles E., Claymont, DE, United States Gatenby, Anthony A., Wilmington, DE, United States Hsu, Amy Kuang-Hua, Redwood City, CA, United States La Reau, Richard D., Mountain View, CA, United States Haynie, Sharon L., Philadelphia, PA, United States Diaz-Torres, Maria, San Mateo, CA, United States Trimbur, Donald E., Redwood City, CA, United States Whited, Gregory M., Belmont, CA, United States Nagarajan, Vasantha, Wilmington, DE, United States Payne, Mark S., Wilmington, DE, United States

Picataggio, Stephen K., Landenberg, PA, United States

Nair, Ramesh V., Wilmington, DE, United States

PATENT ASSIGNEE(S):

E. I. du Pont de Nemours and Company, Wilmington, DE,

United States (U.S. corporation)

Genencor International, Palo Alto, CA, United States

(U.S. corporation)

KIND DATE NUMBER ______ 20000111

PATENT INFORMATION: APPLICATION INFO.:

US 1997-968563

19971112 (8)

NUMBER DATE

PRIORITY INFORMATION: US 1996-30601P 19961113 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Railey, II, Johnny F.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

13

LINE COUNT:

3642

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L7 ANSWER 20 OF 23 USPATFULL on STN

TIBioconversion of a fermentable carbon source to 1,3-propanediol by a single microorganism

A process is provided for the bioconversion of a carbon substrate to AB 1,3-propanediol by a single organism utilizing either microorganisms containing the genes encoding for an active glycerol or diol dehydratase enzyme by contacting these organisms with a carbon substrate under the appropriate fermentation conditions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

97:104308 USPATFULL

TITLE:

Bioconversion of a fermentable carbon source to

1,3-propanediol by a single microorganism

INVENTOR(S):

Laffend, Lisa Anne, Wilmington, DE, United States

Nagarajan, Vasantha, Wilmington, DE, United States Nakamura, Charles Edwin, Claymont, DE, United States

PATENT ASSIGNEE(S):

E. I. Du Pont de Nemours and Company, Wilmington, DE,

United States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5686276 19971111

APPLICATION INFO.: US 1995-440293 19950512 (8)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted,

PRIMARY EXAMINER: Lilling, Herbert J.

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 1171

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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TI 1,3-Propanediol production by

Escherichia coli expressing genes from the Klebsiella pneumoniae dha regulon.

AB The dha regulon in Klebsiella pneumoniae enables the organism to grow anaerobically on **glycerol** and produce 1,3-propanediol (1,3-PD). Escherichia coli, which does not have a dha system, is unable to grow anaerobically on glycerol without an exogenous electron acceptor and does not produce 1,3-PD. A genomic library of K. pneumoniae ATCC 25955 constructed in E. coli AG1 was enriched for the ability to grow anaerobically on glycerol and dihydroxyacetone and was screened for the production of 1,3-PD. The cosmid pTC1 (42.5 kb total with an 18.2-kb major insert) was isolated from a 1,3-PD- producing strain of E. coli and found to possess enzymatic activities associated with four genes of the dha regulon: glycerol dehydratase (dhaB), 1,3-PD oxidoreductase (dhaT), glycerol dehydrogenase (dhaD), and dihydroxyacetone kinase (dhaK). All four activities were inducible by the presence of glycerol. When E. coli AG1/pTC1 was grown on complex medium plus glycerol, the yield of 1,3-PD from glycerol was 0.46 mol/mol. The major fermentation by-products were formate, acetate, and D-lactate. 1,3-PD is an intermediate in organic synthesis and polymer production. The 1,3-PD fermentation provides a useful model system for studying the interaction of a biochemical pathway in a foreign host and for developing strategies for metabolic pathway engineering.

ACCESSION NUMBER: 92014935 EMBASE

DOCUMENT NUMBER: 1992014935

TITLE: 1,3-Propanediol

production by Escherichia coli expressing genes

from the **Klebsiella** pneumoniae dha regulon.

AUTHOR: Tong I.-T.; Liao H.H.; Cameron D.C.

CORPORATE SOURCE: Chemical Engineering Dept., University of Wisconsin, 1415

Johnson Drive, Madison, WI 53706-1691, United States

SOURCE: Applied and Environmental Microbiology, (1991) Vol. 57, No.

12, pp. 3541-3546.

ISSN: 0099-2240 CODEN: AEMIDF

COUNTRY: United States
DOCUMENT TYPE: Journal; Article
FILE SEGMENT: 004 Microbiology

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 920320

Last Updated on STN: 920320

L7 ANSWER 22 OF 23 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

1 3 PROPANEDIOL PRODUCTION BY ESCHERICHIA-COLI EXPRESSING GENES FROM THE KLEBSIELLA-PNEUMONIAE

DHA REGULON.

AR The dha regulon in Klebsiella pneumoniae enables the organism to grow anaerobically on glycerol and produce 1,3-propanediol (1,3-PD). Escherichia coli, which does not have a dha system, is unable to grow anaerobically on glycerol without an exogenous electron acceptor and does not produce 1,3-PD. A genomic library of K. pneumoniae ATCC 25955 constructed in E. coli AG1 was enriched for the ability to grow anaerobically on glycerol and dihydroxyacetone and was screened for the production of 1,3-PD. The cosmid pTC1 (42.5 kb total with an 18.2-kb major insert) was isolated from a 1,3-PD-producing strain of E. coli and found to possess enzymatic activities associated with four genes of the dha regulon: glycerol dehydratase (dhaB), 1,3-PD oxidoreductase (dhaT), glycerol dehydrogenase (dhaD), and dihydroxyacetone kinase (dhaK). All four activities were inducible by the presence of glycerol. When E. coli AG1/pTC1 was grown on complex medium plus glycerol, the yield of 1,3-PD from glycerol was 0.46 mol/mol. The major fermentation by-products were formate, acetate, and D-lactate. 1,3-PD is an intermediate in organic synthesis and polymer production. The 1,3-PD fermentation provides a useful model system for studying the interaction of a biochemical pathway in a foreign host and for developing strategies for metabolic pathway engineering.

ACCESSION NUMBER:

1992:95272 BIOSIS

DOCUMENT NUMBER:

PREV199293051822; BA93:51822

TITLE:

1 3 PROPANEDIOL

PRODUCTION BY ESCHERICHIA-COLI EXPRESSING GENES

FROM THE KLEBSIELLA-PNEUMONIAE DHA REGULON.

AUTHOR (S):

TONG I-T [Reprint author]; LIAO H H; CAMERON D C

CORPORATE SOURCE:

DEP CHEM ENG, 1415 JOHNSON DR, UNIV WIS, MADISON, WIS

53706-1691, USA

SOURCE:

Applied and Environmental Microbiology, (1991) Vol. 57, No.

12, pp. 3541-3546.

CODEN: AEMIDF. ISSN: 0099-2240.

DOCUMENT TYPE:

Article

FILE SEGMENT: LANGUAGE:

ENGLISH

ENTRY DATE:

Entered STN: 12 Feb 1992

Last Updated on STN: 14 Apr 1992

- L7 ANSWER 23 OF 23 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI 1,3-PROPANEDIOL PRODUCTION BY
 ESCHERICHIA-COLI EXPRESSING GENES FROM THE KLEBSIELLA
 -PNEUMONIAE-DHA REGULON
- AB The dha regulon in Klebsiella pneumoniae enables the organism to grow anaerobically on glycerol and produce 1,3-propanediol (1,3-PD). Escherichia coli, which does not have a dha system, is unable to grow anaerobically on glycerol without an exogenous electron acceptor and does not produce 1,3-PD. A genomic library of K. pneumoniae ATCC 25955 constructed in E. coli AG1 was enriched for the ability to grow anaerobically on glycerol and dihydroxyacetone and was screened for the production of 1,3-PD. The cosmid pTC1 (42.5 kb total with an 18.2-kb major insert) was isolated from a 1,3-PD-producing strain of E. coli and found to possess enzymatic activities associated with four genes of the dha regulon: glycerol dehydratase (dhaB), 1,3-PD oxidoreductase (dhaT), glycerol dehydrogenase (dhaD), and dihydroxyacetone kinase (dhaK). All four activities were inducible by the presence of glycerol. When E. coli AG1/pTC1 was grown on complex medium plus glycerol, the yield of 1,3-PD from glycerol was 0.46 mol/mol. The major fermentation by-products were formate, acetate, and D-lactate. 1,3-PD is an intermediate in organic synthesis and polymer production. The 1,3-PD fermentation provides a useful model system for

studying the interaction of a biochemical pathway in a foreign host and

for developing strategies for metabolic pathway engineering.

ACCESSION NUMBER:

1991:673060 SCISEARCH

THE GENUINE ARTICLE: GT942

TITLE:

1,3-PROPANEDIOL

PRODUCTION BY ESCHERICHIA-COLI EXPRESSING GENES

FROM THE KLEBSIELLA-PNEUMONIAE-DHA REGULON

AUTHOR:

TONG I T (Reprint); LIAO H H; CAMERON D C

CORPORATE SOURCE:

UNIV WISCONSIN, DEPT CHEM ENGN, 1415 JOHNSON DR, MADISON,

WI 53706; UNIV WISCONSIN, CTR BIOTECHNOL, MADISON, WI

53705

COUNTRY OF AUTHOR:

USA

SOURCE:

APPLIED AND ENVIRONMENTAL MICROBIOLOGY, (DEC 1991) Vol.

57, No. 12, pp. 3541-3546.

ISSN: 0099-2240.

PUBLISHER:

AMER SOC MICROBIOLOGY, 1325 MASSACHUSETTS AVENUE, NW,

WASHINGTON, DC 20005-4171.

DOCUMENT TYPE:

Article; Journal

FILE SEGMENT:

LIFE; AGRI

LANGUAGE:

English

REFERENCE COUNT:

33

ENTRY DATE:

Entered STN: 1994

Last Updated on STN: 1994

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

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Search History

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<u>L9</u>	L8 and citrobacter	13	<u>L9</u>
<u>L8</u>	L7 and Klebsiella	13	<u>L8</u>
<u>L7</u>	L6 and dihydroxyacetone	13	<u>L7</u>
<u>L6</u>	L5 and glycerol	16	<u>L6</u>
<u>L5</u>	"1,3-propanediol production"	20	<u>L5</u>
<u>L4</u>	laffend.in.	4	<u>L4</u>
<u>L3</u>	L2 and l1	6	<u>L3</u>
<u>L2</u>	"dhaT"	22	<u>L2</u>
<u>L1</u>	"DhaB1"	6	<u>L1</u>

END OF SEARCH HISTORY

Hit List

First Hur Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 10 of 12 returned.

1. Document ID: US 6803218 B1

L10: Entry 1 of 12

File: USPT

Oct 12, 2004

US-PAT-NO: 6803218

DOCUMENT-IDENTIFIER: US 6803218 B1

TITLE: Enzymes which dehydrate glycerol

DATE-ISSUED: October 12, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Seyfried; Markus Silver Springs MD Wiegel; Juergen Athens GA Whited; Gregory Belmont CA

US-CL-CURRENT: 435/158

Full Title Citation Front Review Classification Date Reference

2. Document ID: US 6558933 B2

L10: Entry 2 of 12 File: USPT May 6, 2003

US-PAT-NO: 6558933

DOCUMENT-IDENTIFIER: US 6558933 B2

TITLE: Mutant 1,3-propanediol dehydrogenase

DATE-ISSUED: May 6, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Donald; Trimbur E. Redwood City CA
Gregory; Whited M. Belmont CA
Selifonova; Olga V. Navarre MN

US-CL-CURRENT: $\underline{435/190}$; $\underline{435/157}$, $\underline{435/158}$, $\underline{435/252.3}$, $\underline{435/320.1}$, $\underline{435/440}$, $\underline{536/23.2}$

3. Document ID: US 6514733 B1

L10: Entry 3 of 12 File: USPT Feb 4, 2003

US-PAT-NO: 6514733

DOCUMENT-IDENTIFIER: US 6514733 B1

TITLE: Process for the biological production of 1,3-propanediol with high titer

DATE-ISSUED: February 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Emptage; Mark Wilmington DE
Haynie; Sharon L. Philadelphia PA
Laffend; Lisa A. Claymont DE
Pucci; Jeff P. Pacifica CA
Whited; Gregory Belmont CA

US-CL-CURRENT: <u>435/158</u>; <u>435/155</u>, <u>435/252.33</u>

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4. Document ID: US 6468773 B1

L10: Entry 4 of 12 File: USPT Oct 22, 2002

US-PAT-NO: 6468773

DOCUMENT-IDENTIFIER: US 6468773 B1

TITLE: Mutant 1,3-propandiol dehydrogenase

DATE-ISSUED: October 22, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Donald; Trimbur E. Redwood City CA
Gregory; Whited M. Belmont CA
Selifonova; Olga V. Navarre MN

US-CL-CURRENT: 435/190; 435/440, 536/23.2

Fu	Title	Citation Front Review Classification Date Reference	Drawi Desc ima
•••••••	 5	Document ID: 11\$ 6432686 B1	***************************************

1... 5. Document ID: US 6432686 B1

L10: Entry 5 of 12 File: USPT Aug 13, 2002

US-PAT-NO: 6432686

DOCUMENT-IDENTIFIER: US 6432686 B1

TITLE: Method for the production of 1,3-propanediol by recombinant organisms comprising

genes for vitamin B12 transport

DATE-ISSUED: August 13, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bulthuis; Ben A. Hoofddorp NL

Whited; Gregory M. Belmont CA
Trimbur; Donald E. Redwood City CA
Gatenby; Anthony A. Wilmington DE

US-CL-CURRENT: 435/158; 435/252.3, 435/320.1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | Claims | KMC | Draw Desc | Ima

6. Document ID: US 6428767 B1

L10: Entry 6 of 12 File: USPT Aug 6, 2002

US-PAT-NO: 6428767

DOCUMENT-IDENTIFIER: US 6428767 B1

TITLE: Method for identifying the source of carbon in 1,3-propanediol

DATE-ISSUED: August 6, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Burch; Robert R. Exton PA
Page Robert R. Hagkessin DE

Dorsch; Robert R. Hockessin DE
Laffend; Lisa Anne Claymont DE
Nagarajan; Vasantha Wilmington DE
Nakamura; Charles Claymont DE

US-CL-CURRENT: 424/1.37; 250/281, 250/282, 424/1.11, 435/6, 435/93

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Ima

7. Document ID: US 6136576 A

L10: Entry 7 of 12 File: USPT Oct 24, 2000

US-PAT-NO: 6136576

DOCUMENT-IDENTIFIER: US 6136576 A

TITLE: Method for the recombinant production of 1,3-propanediol

DATE-ISSUED: October 24, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Diaz-Torres; Maria San Mateo CA
Dunn-Coleman; Nigel S Los Gatos CA
Chase; Matthew W. Belmont CA
Trimbur; Donald Redwood City CA

US-CL-CURRENT: 435/158; 435/232, 530/350, 536/23.1, 536/23.2, 536/23.7

Full Title Citation Front Review Classification Date Reference Communication Date Reference Communication Claims KWC Draw Desc Image

8. Document ID: US 6025184 A

L10: Entry 8 of 12 File: USPT Feb 15, 2000

US-PAT-NO: 6025184

DOCUMENT-IDENTIFIER: US 6025184 A

TITLE: Bioconversion of a fermentable carbon source to 1,3-propanediol by a single

microorganism

DATE-ISSUED: February 15, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Laffend; Lisa Anne Wilmington DE Nagarajan; Vasantha Wilmington DE Nakamura; Charles Edwin Claymont DE

US-CL-CURRENT: 435/252.33; 435/252.3, 435/320.1

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9. Document ID: US 6013494 A

L10: Entry 9 of 12 File: USPT Jan 11, 2000

US-PAT-NO: 6013494

DOCUMENT-IDENTIFIER: US 6013494 A

TITLE: Method for the production of 1,3-propanediol by recombinant microorganisms

DATE-ISSUED: January 11, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Nakamura; Charles E. Claymont DE Gatenby; Anthony A. Wilmington DE Hsu; Amy Kuang-Hua Redwood City CA La Reau; Richard D. Mountain View CA Haynie; Sharon L. Philadelphia PA Diaz-Torres; Maria San Mateo CA Trimbur; Donald E. Redwood City CA Whited; Gregory M. Belmont CA Nagarajan; Vasantha Wilmington DE Payne; Mark S. Wilmington DE Picataggio; Stephen K. Landenberg PA Nair; Ramesh V. Wilmington DE

US-CL-CURRENT: 435/158; 435/252.3, 435/252.33, 435/254.21, 435/69.1

Full Title Citation Front Review Classification Date Reference	c ima

10. Document ID: US 5821092 A

L10: Entry 10 of 12 File: USPT Oct 13, 1998

US-PAT-NO: 5821092

DOCUMENT-IDENTIFIER: US 5821092 A

TITLE: Production of 1,3-propanediol from glycerol by recombinant bacteria expressing

recombinant diol dehydratase

DATE-ISSUED: October 13, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Nagarajan; Vasantha

Wilmington

DE

Nakamura; Charles Edwin

Claymont

DE

 $\text{US-CL-CURRENT: } \underline{435/158}; \ \underline{435/232}, \ \underline{435/252.3}, \ \underline{435/252.31}, \ \underline{435/252.33}, \ \underline{435/252.35}, \\$ 

435/252.5, 435/252.7, 435/320.1, 536/23.1, 536/23.2, 536/23.7

Full Title Citation Front Review Classification Date Reference	claims KVMC Draw Desc
Clear Generate Collection Print Fwd F	Refs Bkwd Refs Generate OACS
Terms	Documents
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Display Format: CIT Change Format

Previous Page Next Page Go to Doc#

#### **Hit List**

First Hir Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 11 through 12 of 12 returned.

11. Document ID: US 5686276 A

L10: Entry 11 of 12

File: USPT

Nov 11, 1997

US-PAT-NO: 5686276

DOCUMENT-IDENTIFIER: US 5686276 A

TITLE: Bioconversion of a fermentable carbon source to 1,3-propanediol by a single

microorganism

DATE-ISSUED: November 11, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Laffend; Lisa Anne Wilmington DE
Nagarajan; Vasantha Wilmington DE
Nakamura; Charles Edwin Claymont DE

US-CL-CURRENT: 435/158; 435/252.31, 435/252.33

Full Title Citation Front Review Classification Date Reference

12. Document ID: US 5599689 A

L10: Entry 12 of 12 File: USPT Feb 4, 1997

US-PAT-NO: 5599689

DOCUMENT-IDENTIFIER: US 5599689 A

TITLE: Process for making 1,3-propanediol from carbohydrates using mixed microbial

cultures

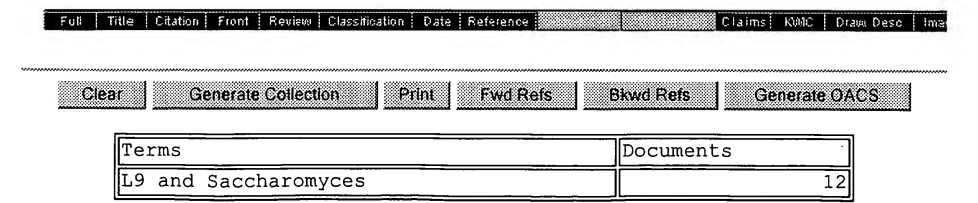
DATE-ISSUED: February 4, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Haynie; Sharon L. Philadelphia PA Wagner; Lorraine W. Newark DE

US-CL-CURRENT: 435/42; 435/158



Display Format: CIT Change Format

Previous Page Next Page Go to Doc#

#### **Hit List**

First Fig. Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

#### Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 6514733 B1

L4: Entry 1 of 4 File: USPT

Feb 4, 2003

US-PAT-NO: 6514733

DOCUMENT-IDENTIFIER: US 6514733 B1

TITLE: Process for the biological production of 1,3-propanediol with high titer

DATE-ISSUED: February 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Emptage; Mark Wilmington DE
Haynie; Sharon L. Philadelphia PA
Laffend; Lisa A. Claymont DE
Pucci; Jeff P. Pacifica CA
Whited; Gregory Belmont CA

US-CL-CURRENT: 435/158; 435/155, 435/252.33

Full Title Citation Front	Review Classification Date	Reference	Claims	KMIC	Draw Desc Ima

2. Document ID: US 6428767 B1

L4: Entry 2 of 4 File: USPT Aug 6, 2002

US-PAT-NO: 6428767

DOCUMENT-IDENTIFIER: US 6428767 B1

TITLE: Method for identifying the source of carbon in 1,3-propanediol

DATE-ISSUED: August 6, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Burch; Robert R. Exton PA
Dorsch; Robert R. Hockessin DE
Laffend; Lisa Anne Claymont DE
Nagarajan; Vasantha Wilmington DE
Nakamura; Charles Claymont DE

US-CL-CURRENT: <u>424/1.37</u>; <u>250/281</u>, <u>250/282</u>, <u>424/1.11</u>, <u>435/6</u>, <u>435/93</u>

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw Des	III Ti	itle	Citation	Front	Review	Classitication	Date	Reference		🖁 Claims	Keec	Draw Desc
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L4: Entry 3 of 4

File: USPT

Feb 15, 2000

US-PAT-NO: 6025184

DOCUMENT-IDENTIFIER: US 6025184 A

TITLE: Bioconversion of a fermentable carbon source to 1,3-propanediol by a single

microorganism

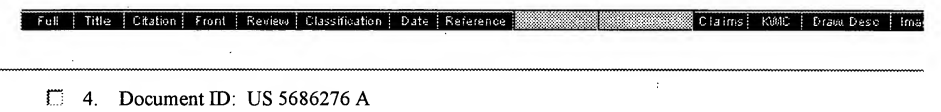
DATE-ISSUED: February 15, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Laffend; Lisa Anne Wilmington DE
Nagarajan; Vasantha Wilmington DE
Nakamura; Charles Edwin Claymont DE

US-CL-CURRENT: 435/252.33; 435/252.3, 435/320.1



L4: Entry 4 of 4

File: USPT

Nov 11, 1997

US-PAT-NO: 5686276

DOCUMENT-IDENTIFIER: US 5686276 A

TITLE: Bioconversion of a fermentable carbon source to 1,3-propanediol by a single

microorganism

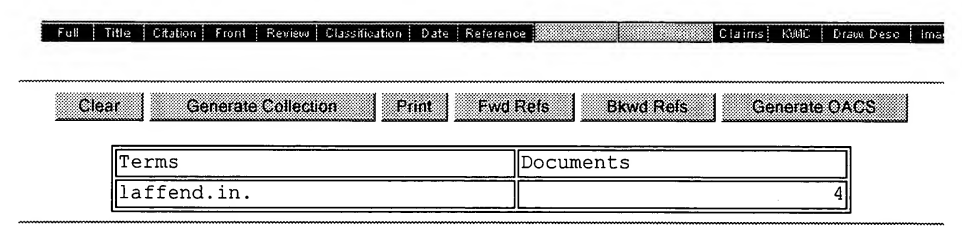
DATE-ISSUED: November 11, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Laffend; Lisa Anne Wilmington DE Nagarajan; Vasantha Wilmington DE Nakamura; Charles Edwin Claymont DE

US-CL-CURRENT: 435/158; 435/252.31, 435/252.33



Display Format: CIT Change Format

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<u>L9</u>	L8 and citrobacter	13	<u>L9</u>
<u>L8</u>	L7 and Klebsiella	13	<u>L8</u>
<u>L7</u>	L6 and dihydroxyacetone	13	<u>L7</u>
<u>L6</u>	L5 and glycerol	16	<u>L6</u>
<u>L5</u>	"1,3-propanediol production"	20	<u>L5</u>
<u>L4</u>	laffend.in.	4	<u>L4</u>
<u>L3</u>	L2 and 11	6	<u>L3</u>
<u>L2</u>	"dhaT"	22	<u>L2</u>
<u>L1</u>	"DhaB1"	6	<u>L1</u>

END OF SEARCH HISTORY